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35p 6 January 1983 Vol 2 No 1
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## This Week

## Spectrum software

John Scriven takes another look at some of the latest games for the ZX
Spectrum. See page 12.

## Data transfer

Kevin Griffiths presents in routine to transfer dlata from one program to another on the 16 K ZX8I on page 23.

## Software library

 David Kelly taiks to Alec Fry, founder of the Sinclair Owners' Software Library. See page 11.
## Dragon graph

G Morton explains how to represent data on an $x, y$ scale using a simple graph plotting routine on page 25 .

## - STAR

Missile Command on Spectrum by Chris

GAME $\because$

## News Desk



Timex-Sinctair 1000-atready selling well in the US.

## Spectrum to go on sale in US?

A US version of the Sinclair 2X Spectrum is due to go os sale in America in the first quarter of 1983. possibly as early as January.

The machine will be marketed and sold exclusively by Timex in the US.
The American company's first product - the TS1000 (is 2 K version of the 2X81) has been a runaway success
since it was first launched in August.

Timex has now exceeded the necessary sales threshold beyond which it gains an exclusive licence to sell computer products based on Sinclair technology in North America. Under the agreement between Timex and Sisclair Research, Sinclair is now required to Contrinued on page 5

## Bug-Byte goes retail

BUG-BYTE is sel to become the first major software house to eease trading by mail-order.
As of March the company will only be setling its range of softwase cassettes through retail compuser shops and chainstores.
Bug-Byte's decision to phase out mail-order seiling emphasises the extent to which the micro-computer industry is now looking to the High Street for most of its trade.
"At the same time as sales to the retail trade are increasing we are seeing a dwindling mail-order demand" explained Bug-Byle co-founder Tony Milner.
"Dealing with postal sales uses up 60 percent of our workforce but only brings in about 20 pereent of the turnover.
"Our fast mail-order advertisement is due to appear in March and from then on we shall phase out postal selling. We are hoping that this with help our dealers - knowing that they will become our sole outlet."

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Continued on page 28

Your news $2 \times 5$ pectrum is literally packed with sophisticated graphics. Colour, High resolution. Plot. Draw, Circle. Border, Ink, Paper Colours. User defined characters to riame just a few!
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## This Week

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## End of the Line.

Peek \& poke
Your questions answered.
Compettions
Puzzie, Zigguras, Top 10, Losers.

## Editorial

Anyone who has ever looked inside a Sinclair printer will know that it is more complex than it appears from the outside. Anyone who has ever taken a Sinclair printer apart will testify la the difficulty of putting it back together.

The Sincfair printer is a mass of litile white plastic wheels and cogs, bestrewn with wires and connectors. The electric stylus, which burns through Sinclair's aluminised paper to form letters and characiers, is attached to a whirling rubber band.

But, for all the intricacy of the Sinclair printer's design, the end result is at best barely adequate. Burnt carbon from the aluminised paper tends to clog up the works, causing atready faint listings to become completely llegiblo.

Mind you, even at £59.95 the Sinclair printer is still considerably cheaper than its rivals, so it is perhaps a little unfair to expect pristine copy overy time.

But everyone who has suffered from the vagaries of the Sinclair printer will be glad to know that Sinclair is rumoured to be working on a four colour printer that will sell for around £70. I should emphasise that this is only a rumour, though Sinclair is known to be developing a printer of some sort. I shall await its appearance with anticipation.

## Next Thursday

At last the mystery can be revealed. Battlestar, a unique computermoderated, play-by-mall game, starts noxt week. To enter Battlestar, a game which is exclusive to readers of Popufar Computing Wookly, smply buy next week's capy.




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 "..'pmaunartive"
 Draughts is in whai gama to apoly tued searrhing tectriques to Our prognm andyses acor potasion in depti. makes il a formidable neponint choice of owous choct of tima searth
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ST GEORGE AND THE DRAGON for the Dragon 32 ONLY 88.96 Can you slay the fire-breathing dragon? Can you crose the siltppery bridge and smite the magic stone to lif the curse from the castle and its beautilul maldens? Don'I get roasted by the dragon and mind the river and pond. If you fall in, your armour will send you tia a watery martyrdom. Two versions for Joystick and keys are contained on the tape. Using sound, the program also pushes the Dragon High Resolution to its full capabilitiea.

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## US Spectrum

## Continued from pago 1

wind up its US computer selling operation.

The American division of Sinclair placed its last computer advertisement in Septernber and was then given 90 disys to conclude all outstanding business. But Sinclair's US office will be cetained al market the company's fiat-screen $t \mathrm{v}$, when it hecomes available.

A spokesman for Sinclair Research commented: "The Timex licence is now fully exclusive in the North American market and sales of Sinclair's own-brand computers there are now prohibited.
"The decision to sell a version of the Spectsum over there is ultimately T'imex's but it must happen in the first quarter of 1983 , possibly earfy is January,"

Midwich joyslick.

## Joysticks from Midwich <br> MIDWICH Computers has introduced a range of joystick units to its add-on collection. <br> Far use with the Drugon 32, Acorn. BBC, ZX81 and Spectrum machines. the amalogue joystick potentiometers have it life expectancy is excess of 200,(000 operations. <br> Since neither of the Sinclair machines are provided with a <br> 

 built-in analogue/digital converter, Midwich bas also produced a high-speed joystick controller board.'The units are available from Mislwich Computers. Rickinghall House, Hinderclay Road, Rickinghall, Suffolk and are priced as follows (including VAT): Dragon 32, £15.98 per pair; Acorn BBC, £ 13.00 per pair; ZX81/Spectrum, 115.98 per pair.

## Dragon lament

A SMALL bug crept into the Dragon Singalong program in our December $16 / 23$ issue. Line 40 should have rend: 40 CLS:X8 = " $48 C D E F G$

Derok Fieynolds (letl) and Peter Hail.
A FOURTEEN-yest-old schoolboy from Newcastle-upon-Tyne has been chosen as Young Compster Brain of 1982.

Derek Reynolds* winning program - designed in help fandicapped people to teach themselves tiv use $=$ compluter - was selected from over 320 entries. As the winner he receives $\mathbf{2 2 , 0 0 0}$-worth of compu: ter equipment from Commodore Business Machines and a trophy from the Sunday Times - Magazine, joint sponsors of the event. The trophy was presented by Peter Hall,

## Imagine software

SENIOR staff at the Liver-pool-based software company Bug-Byte have broken away to set up their own firm.

Dave Lawson, former soffware manager at Bug-Byze, and Mark Butler, untid recently sales manager at Bug-Byte, have formed a new company - Imagine Software, Also involved in the new venture is Bug-Byte"s former bead programmer, Eugene Evans.

The first fruits of Imagine Software have appeared in the form of Arcadia, a new game for the Spectrum asd Vic20. Two more games will follow on January 14.
"What we are doing now is entirely different from BugByte," said Dave Lawsain. "We hope (s) the able to produce at least two new games each month - and all our software will be original rather than versions of existling arcade games."

At the moment Imagine software is available only by mail order. By the end of Jantary, however, the program will be available in the high street chain stores and

specialised computer shops.
Bug-Byte remains undaunted by the departures.
"I gather some of our old people have set up an outfit just up the road," mid BugByte's Tony Milner. "We are not 造 或 worried. - if anything we have become more efficient since they left.
"We're still good friends. They are not any competition yet but it will keep us on our toes," he said.

## Young Computer Brain 1982 <br> Chairman of the Council of

the British Computer Society at a ceremony held on December 13.

The competition was divided into three classes. Derek Reynolds was also chosen as winner in the 13.14 age section.

Rachael Gooberman from Oldham won first prize in the under 13 s category for her entry on how camputer-aided design could be applied to police Identikit thethods. Lionel Tun from Mifcham won the $16-18$ section with a program to provide computerised sleep therapy.

The aim of the competition, held every year, is to encourage young people to use computers to benefit society.

## Scottish show

THE Personal Computer World Show is travelling sorth.

The Scottish Personat Computer World Show is to be heid on Aprit 16-18 (Saturday to Monday) at the MacRobert Pavilion, Ingliston, Edifiburgh. More details from Jenny King on 01-486 1951.

## High Street training is 'essential'

DEREK Moon, managing director of Currys Micro Systems has hit out against selling microcomputers without specialist sales staff and aftersales support.
"The market is not ready for cash and carry computers," he said. "Untcontrolled selling of home computers will cause refailers problems they haven't begun to imagine. If the shop staff are ill-informed or misinformed there will be a queue of customers dissatisfied with the retailer and disenchanted with the iden of honse computing."

In line with this thinking Currys will only at present be selling microcomputers in high street branches in proximity to their nine Micro-C specialist computer shops. This will ensure that customers will not have to go far to sort out any problems they may have. By the New Year 37 of Curry's 512 branches will be selling micros.

- Dixons is to sead over 300 of its staff on 1 two-day intensive microcomputer training course. The 20 -hour scheme will teach computer selling and also simple program writing. Dixons already sell the Commodore Vic20 computer and will shortly begin sate of the Camputers Lynx.


## Dragon schools' software

DRAGON Data plans a move into the educational software market early in the new year.

Initiatly the company in to produce a range of programs aimed at 4- to 11-year-olds. The software will be split into two groups devoted to teaching numeracy and literacy.

Later the catalogue will be extended with material for the 12- to 15 -year-old range.

This expansion into educational soltware is to compliment the company's plans to produce a schools version of its Dragon 32 mictocomputer. The model, which will have a buiti-in RGB monitor and cassette player, is currently under development.

## 17 D EX81/SPECTRUM PROGRAM TAPES

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"An exceptionally profensional and thriving organiation with, even, a most readable newaletter" - review in Eric Deeson's "Guide to ZX Spectrum Resources."

## The Sinclair Owners'

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## Joining the majority

Re The Monkey Puzzle*, November 18, page 35: If the question was formulated by Seymour Pbpent exactly as quoted by yous contributor. then it is not surprising that three-quarters of the students asked by Papert gave 'wrong' answers. As the question stands, the answer given as correct (that the rock goes up), is actually incorrect.

You stated that the monkey and the rock are of equal weight. In this case, in order to balance one another, as also stated, both must be resting partly on the ground; or both must be completely clear of the ground. The question asks whether the rock moves up, or Jown, or stays stilf, thus implying that it is free to move down, which means that it cannot be resting, even partly, on the ground. This means, is turn, that the monkey also must be completely clear of the ground, with the whole of its weight atready on the rope.
Starting to climb up the rope will have no effect on the weight of either monkey of rock, so the rock will stay where it is.

## $s$ Kine <br> 66 Haw Road Co Antrim

foris Attan replies: by pulling on the rock (to raise himset!) the monkey effectively applies a turning force to the pully (ie a "couple") and thus the rock rises. The solution is a case of section/reaction, and the monkey rises at exactly the same rate as the rock.

## On a winning ticket

May 1 express through your columns, my thanks to David Lawrence for his Working Spectrum, a copy of which arrived this morning (November 17). As I ordered it on November 12, this must set something of a record in the world of micro-computers.
On a first swift look through the book it would appear to be invaluable and credit must also go to the designer for the very clear way in which the information is presented. No targe chunks of indigestible text.

Thank you and the team for Popular Computing Weekly,

I'm a committed fan and look forward to each issue. Marion Taylor
504 Ben Jonson House Barbican
London ECZY 8DL

## Niggardly bug examples

Dare I say that the examples of Spectrum bugs offered by your correspondents (so far) have been niggardly, almest insignificant examples.
This one produces an entire incomprehensible screen display. First enter:
10 PRINT "xoco"": BOTO 10 and AUN:
The screen will fill up and the computer stops to ask Scroll? Press both shift keys together and then Enter.

Can anyone tell me what's going on?

John Bloxham

18 Lea Close
Strafford-upon-A von.
Warwickshire CV3795S

## When a bug is not a bug

David Edwards's Spectrom "bug" reported in your December 9 issue is not only not a bug. it is actually documented on page 114 of the Spectrum manual, which fully explains the phenomenon.

For the uninitiated, 6 in extended mode generates a "paper yeltow" control code sequence, ie Chrs $17+$ Chr\$6. Pressing Delcte once deletes the Chrs 17 leaving Chrs6, which reference to the character code chart on page 183 wilf show is the control character corresponding to a comma in a Print statement, hence the cursor moves to column 16.

None of the other colour codes ( $0-5$ and 7 ) have any meaning to the tv display, hence they are displayed as a question mark.

All this does is tllustrate the interesting fact that Delete works on control code sequences starting with the first code and working through to the last, rather than the other way round as with normal displayed characters. Iacidentally 9 in extended mode sets the Bright attribute, not colour white as stated by Mr Edwards.

There seem to be very few "real" bugs in the Spectrum, most of those reported are interesting quirks with litte or no practical significance. My contribution to the "real but avoidable" category is that Clear does not do a Restore. contrary to the manual. This problem is overcome by the good practice of putting a Restore before any critical Read statements.

> Kevin Gordon
> 41 Fennel Crescent
> Broadfield
> Crawley
> West Susser

## Bugged up and interesting

Ithink I bave found another bug in the Spectrum an interesting one. Normally when the computer gives an error code, the cursor disappears. Then, when a key is pressed, the message disappears and the cursor returns. But the following program gives a different result: 10 MPUT 3 ; as
When the program is run. the etror message "J Invalid 1/O device, $10: 1^{\prime \prime}$ is given but the cursor appears at the end! Any typing dane then will appear on screen at the same time as the error report, which cannot be deleted. This does not disappear until Enter is pressed, when the message is removed before syntax checking starts.
Has anyone else noticed this fault? It seems to arise from the fact that you are telling it to accept data from the printer rather than the keyboard.

Bift Longley
388 Ipswich Rosd
Colchester
Essex CO4 4EX

## In a minority with only 16K

A5 a reader of your magazine since No 1, 1 wonder if you (or anyont else) can explain to me why the authors of programs, and especially software companies who retail the various program cassettes, always assume that the maximum capacity of the $\mathrm{ZX8}$ ! is only 16 K .

I have a $2 \times 8132 \mathrm{~K}$. There must be many thousands like me, and also many thousands with 64 K Ram packs, yet there
do not seem to be any cassettes on the market to take advantage of this.
The real reason I am writing is that recently I purchased a ZX81 machine code compiler only to find out that it just had variables $A-Z$, no strings and no arrays unless you used Peck and Poke.
As I wanted it to process the loops in programs using strings and arrays, but am not too familiar with the Poke command, the compiler couldn't help me a lot. The reason given in the instruction leaflet was lack of space as the ZX 81 only had 16 K Ram.

I would like to gamble that if a check could be made on a! ZX81 users throughout the country that the 16 K Rammers would be in the minority.
$f$ Ashbourne
212 Cherry Sutton
Hough Green
Widnes
A moot point. It is a gamble I
would like to take, but the thought of conducting a nationwide survey of ZX8I owners is a Hitle daunting.

If you feel 16K owners are a majority/minority, please let us know.

## Request for Vic adventures

After seeing the letter in your Seplember 23 issue about Vic adventure games, my friends and I decided to write to you asking for some.

We all own Vics and enjoy buying your magazine a lot.

A M Smith
E Midwinter
$P$ Eastman NOakly
21 Willingdon Park Drive
Eastbourne
East Sussex
There was not a massive response to our request for Vic adventures, but there was enough intereat to justify futher action. We hope to run an adventure leature some time in the New Year.

If you have an opinion you want to express, or have spotted an error that needs correcting, write to: Letters. Popular Computing Weekly, Hobhouse Court, 19 Whitcomb Street, London WC2.

## Missile command

## A now game for the 18K Spectrum by Chris Wood

After a visit down my local arcade for ideas for games for my ZX Spectrum，I decided that Missile Command would be fast enough in basic．Below is an outline of the program．
Lines
10628 Set colours，and prist instructions．Line 20 makes the cursor into the word Continue to look noater．
24 to 38 Creates the user defineble craphics．Pun when you gat this far so that you know which ones to put in lines inter．
40 to कs Defines the remaining variables and ents up the screen．Line 47 enablen you to print on Hine 巷．
99 to 149 Th main game routine．Line 139 mende the program to the aubroutine al 299 to check if a miasild has been ahol down if the 1 （ent）hoy has been preesed and there is still some ammunition．
159
Scans the Aftribults 展 the cilies on 1000 to see if they have been hif by miesilios．

Sends the progrem 目 the＇enerny satelitio＇ routine at 400.
171 to igt Works oxt the tonus for the romathing armemition and cities according to the weve alligek number．

205
Checks to see if a missile has been corrictily hit；if in has it docreseses the number of missilies by one and to enscurp the correct missils is stopped the position of the last missite teplaces the destroyed one．A mushroom cloud is printed in the end aid the missile trace．
494 io 480 This is ie effect a game on his own th itss hand to be written whet this to make il very tast and difficult，and to ayoid clutter by putting is eariler．If is fast because the bonus is vary large and there would tit no point in moking it too oadey
Full instructions for pleying are included in the program．


Missale Cowwand
1Q RESTORE \＆PAPEF 1. INAK $\vec{?}$ ． BORDER E：CLS PRTMI


sending it－s
 คn enemy polater is oy hourscicu Es＂Missiles cs def 0 inteccept them isith your ts sorecamoni．．．devel they．．．youf cities． 26 PRINT ．．．The controls are
 Rignt Fira
is PRINT＋．．You get b bonus to the cities＂t．you save and yo 19 FQR $\mathrm{B}=1$ TO $4 \%$ ：BEEP＊I，RND 20：NEXT

1；＂PRESS＂ENTER＂TO＂；LINE a B！

ne ．．．．Yos canno $t$ go be cou the tine．．．．．and if you try you canng？．．．．tasse yo caceful and＂ cares pRxNT

23 PRXNT．．．．At the end of ez it gave an across ．．．．．．nemy sheterite scresn．if you can oi की at＂．．＂it your automa tic jamming ．．．＂tatrans．＂i ter Lutit
 25 POKE $2365 B, 6:, \frac{L E T}{2}$ ， $3=0$ ：LET $\rightarrow 2=0$, ET $s \in=0, \angle E T$ bn $=1$
30 KOR $4=244$ TQ 250 FHRR $~ \Lambda=0$ T
NEXT NEXT Q $4+n+b$ NEXT NT NEXT 35 A
$240,243,247,255^{25}, 255,255,255,25 \frac{15}{2}$,

 $27,3,192,199,47,27,25,45,199,192$
 $\frac{1}{3}$ ；PRINT AT 21 ，D；PAPER 4；TAE


 LET EFE 23659,2 POKE $23 E 89+2$ ： PRIFT AT 2己，D，INK 7 ；PAPER
 i： 4 S FLOT W PQUE $03 S 59^{2}$
 55 PRINT IT $x, y$ ；QUER 1：INK O ＂ 5 D DIM b（E）：FOR i $=2$ TO 5 ：LET $b\{i\}=-1$ INMT（RNDE3）IF NOT b（i RND $i=3$ THEN LET $b(i)=-1$
65 IF NDT b（i）AMD i＜3 THEN LE

$7 \frac{1}{5}$ PRINT RT ROR $n=1$ TO $6-3:$ PRINT INK BRDDM（NEXT DNIH d（E）：FOR i＝2 TD 6 ：LET d $\{$ i）＝8：LET a $(i)=25$ ？ NEXT ${ }^{2}$
85 DIM $f(5): F O R \quad i=1$ TO G：LET $f(i)=I N T$（RND\＆4马）$\because(B-5 / 2)+12: ~ H$ EXT
 ）：DRRU b（i）F（INT（RND＊S），－（i） SEEK \＆357\％ 2 FEEK 23677：LEJ a（2）＝ IDO PRINT AT $\times 2,42$ ；DUER 2；INK． IOS IF PEEK 23677 （9 AND b $i$ i）（O THEN LETT bi i $=-b$（i）GO TO 115
10S IF PEEK 23Gマフ）2s5 AND b（t）？ （THEN LET B $\{\dot{L})=-b(i)$ GO TO $1 \pm 5$ $\left\{\frac{11}{1}=-\frac{I F}{}(\hat{3})\right.$ INT 115 IF $x<17$ THEN LET $x=x+1$ IPAKEY

2Za LET $y=y$＋$\{$ INKEY事＂＂8＂$\}$－$\{$ INKEY
12S PRINT PT $x, y$ QUER $x$ LER 2 ；INK o ＂X＂LEET $x 1=x:=\frac{L}{2} E T$ ANI $1=y$ ，$\rightarrow$ THEN GO 5ub 266
135 EEEP $001,45-4 / a$
140 NEXT
150 NEX $n=2$ NOR $27-(5 \approx 5)$ STEP 5．
 42 THEN LET $5=s+1$ ，PRINT AT IG，
 169 MEXT g：NEXT $n$
170 GO SUB 400
 5．． BEEP ． $25,5-\mathrm{V}$ ．LÉT $\mathrm{S} 2=5 \frac{1}{2}+200$ GTNT（bM）：MEXT U
172 PRINT TRE $2 \theta$ ；INT（bn），＂$x$
＂； 175 －${ }^{2}$＂ RUU＝I TO $\quad$ PER：PRINT NEXT
176 PRINT，TAB $10 ; ~ I N T ~ i b n l ; * ~$

LET $\$ 3=0$

280 IF $5=6$ THEN 60 TO 290
185 FOR $\mathrm{U}=2$ TO 200：NEXT U：GO
T0 43
19日 FRINT FAFER 日；圾 7；A！日．E



2Q® LET $r=r-1$ ：POKE 23659，i：PD
 PER 3；FOR POKE 23ES9，EM BEER（D）

 LET $e=E-2$ ：LET $s c=s c+$ INT ibn $3+30$ 贩INT AT B．9：PAPER O；INK 265 NEKT d
$4{ }^{4}$ PR

 4 10 ENRINT AT $\times 1, y 3$ ；DUER 1：INK 410 IF Y SRE THEN LET $y=y+\{$ INKEY $\$=^{* \prime} 8^{\prime \prime}$－\｛INKEY゙ IN $^{* *} 5^{\prime \prime}$ \}


 TO 460 IF $\times 1=x a$ RND $y 2=x+2$ THEN OO TO 46 需

455 RETURN
4．60 FRIMT คT $x 2, k+1$ ；FLRSH $2:{ }^{*} \mathrm{E}$
470 \＆ET $S C=5 c+500$ 天INT（bn）
475 FAUSE 50
ZQZ FOR $n=2$ TO $\vec{Z}$ ：PRINT PEEK $L$ SR＂F＂＋n？：NEXT


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guav ATHACx
Fir maromat Mase
You se is shatk-intested waters affer boing Trpoun overboard from a pirste shig. Your arty protaction tring an atpric net which you trai benend you, tryay to cover all the nssibie ocson and enawie cie shivis at ine same
 trodar has loo lomg. "You do, thes the shans win escape add come ines you. Watch out ior The ver ncrasing owdy Oclopuses (someFtrom the starks mell ext part of atil of one!

## moont of supten


Ypu an the Commander of a fiest of der: troyess looking on from the saloty of a mothes ship. you send is one destruper al a tome to. blast a passuge through the manains of

 Colege they can umast your destionters, but you atmot hym fiem.

> A Handine Ceta
> Arimes Duality fime

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\end{aligned}
$$

Fight ofl the attacling sat creatures for as loing as mos can snoot the afull for a sumprist toons. Whith out for the cram. stillimh and octoposen.

Mertuan Rupen For mesapandet Vica
Slom at ciose ss you dare te the surtuce of the planke. devastating Be Marfiun notits, deproving ammunition oumps (ouining move time), shooting down the ground-to-dir messimes.
sperw OFFE
0 pomply casieric:
Avolate poil from from the noow adoress ooly

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MMD TWIETER
For umaspinded Viszo
Fin gunse to motrica your brals Bucckact, Desipher, Four Theokgit and Tatsor art out computerised versignis of very popifar home pames and will test your mpental equilly and sloll for mithy a long hour.

## spact arrack

## 

Favos hilsp is a purnu of skell. You as the piof of in mitergalactic baifieshlp hive bly bigh vour way throuph wave ghor wove of various zules spsictships.

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Mechim Ledo Arcats Gualify Dume STRATEGKC COMMMANO Oer fint gama for the Dinpon
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## Street Life Street Life Street Life Street Life Street Life Street Life



Atec Fry, al work with some of his stalt.

## At the library in Liss

## David Kolly talks to Alec Fry, founder of the Sinclair Owners' Software Library.

Mention the iden of a sotware Hbrary to some soltware producers and they turn puce and have to be restrained. They see the library as an institution set up specifically to deprive them of sales.

Other software companies are content 10 coexisi with libraries and lake an altogether ditlerent view.

Alec Fry funs one such venture - ithe Sinclair Owners' Soltware Library, based in deepest Hampshire. Atter only six months - Ihe service started in Jitly 1982 - the library has over 1,000 members and Mas more than 150 ZX81 and ZX Spectrum thtes for hire.
"Last Easter I bought a 2XB1," says Alec, "and ! quickly realised that I was easy to spend as much on sottware as on the machine.
"So it seemed like a good idea to build up a slock of programs and starl a library - I was surprised that nobody had done it belore:

Membership of the Sinctair Owner's Soltware Llbrary costs $£ 8.50$ or $£ 9.50$ a year, depending on whether yout wish to hire ZX81 or Spectrum casseties. For this you get a quaneriy newsietter, a libxary catalogue and your first order form. In addition to the membership lee. a charge is made every time a tape is loaned oul.

The library has to keep more than one copy of many of its tittes. There are as many as 20 copies of some of the most popular cassettes.

Each cassette has a surprisingly short lite. "Usually 1 cassette won't last much more than 15 or so lendings," says Alec. "By that time someone has creased the tape or it gets damaged in the post"

Each cassette is loaned for a two-week period but. in practice, most are retumed before the time expires. Just like a book library, every cassette has an accompanying card stamped with its return dates.

Looking at these it is easy to see that the library stock seldom languishes on the shelves - tapes are often taken out and retumed several-times a month.
"When members retum thar progcams we encourage then : give if a score. These assessments are then fed into my ZXB1 and we compile a $10 p 20$ list of cassettes - based on how the members rate the programs rather than on the number of times it is taken out. The ones most $\begin{aligned} \text { and dermand do not necessarily } 981 \text { the }\end{aligned}$ highest score.

Mosl members hire new tapes immediately after reluming the old ones. This means over 50 relurns every day. So the library now employs three peopte part-lime, as well as Alec and his wile Ema.
"Nearly all our tapes are out on hire al sny one time - il we have tapes on out shelves they tend 国 be the 1 K ZX81 programs. At the moment adventures are going well and we get a lol of demand for Spectrum utilities.

To - sotware house the man headache a library throws up is that of illegal duplicating. Copying cassettes while they are out on hire is a very difficult problem to control.
"To start with I wasn'1 sure what sort of reactions we would get from sofware suppliers. I made one or two teniative enquiries belore we set up the library and those software companies we spoke to seemed qutte happy wilh our idea.
"Our service operates jusl like any other lending library - it's all perteclly legitimate. fist, many puotic lending libraties now offer a music cassette lending facilily - the local library in Liss cerlainly does. We are only doing the same with computer casseltes.
"At frst all the money we samed went into building up our catalogue. We soon discovered there was a big demand for what we were doing. Luckily, all my business expenence has been in mail-order. For the last 16 years I have been the managing director of a photographic supplies mail-order company.

I knew soughly what we would be in for if the library turned oul to be a success. if I had not been prepared we would certainly have been swamped - we are still getting 50 to 60 new members per week!
"We cater equally for ZX81 and Spegtum owners - is fact our membership is split right down the middle. Our range of ZXBt programs is greater, simply because the machine has been around longer.
"We choose which tapes we slock. There is often more than one program that does' much the same thing, particularly with utilities. Selaction is made of the basis of manulaclurer's literature and all our main suppliers keep us informed of new products.
"O1 course there are a few suppiliers who just don't want to know aboul software libraries. Some state on the cassette that it may not be hired out.
"We always make our intentions clear when ordering tapes for the library. Of all the companies we have conlacled, only eight will nol sell us - and we respect that view. ${ }^{[0}$ such cases we simply do nol have those programs in our library.
"AAll the tapes we hire out are bought from the manulacturer and many companies regard us as a good customar because of the quantities we buy. We coutd never stock all of the material from each company. Il a member hires a tape


Luckily, all his business axpenentce
has been in matllordsr.
from us and likes it then he or she may well go out and buy il for themsolves. Altematively. they may find that the programs from a particular company are very good and when they have a new product, buy il.
"Obviously we discourage them from illegally making copias. Many of our suppliers send us special versions of their programs which auto-run and cannot be saved
"It is a rule of membership that library cassettes must not be duplicated.
"It has been suggested that we should pay a royalty to sotware companies. A figure of 20 percent has been mentioned which would be ludicrous - il would be mare than the hire foe.
"The software houses get their out anyway - both on the new tapes we buy and on the replacements bought later. I'm sure lapes wear out much more quickly than books do in public libraries."

Escape! John Scriven finds out whether
the latest Spectrum games are
good enough to save you
money in the arcades.

Afriend of mine said last year that he'd recently bought a micro to save money. On enquining how this might be achieved, I was surprised to discover that it was not to help with home linances, producing sales graphs or calculating odds on foolball pools. He had caiculated that he spent $\varepsilon 1.50$ on video games every time he visited his lecal hostelry.

II he were to buy a ZK81, he could stay in and play arcade games and, in less than four months, he'd have saved himsell the purchase price. Needless to say, he was back al the 20 p slot within a month, disillusioned with the standard of the games he'd acquired.
Mosi were in Dlasic, very slow and could not compele with the colour arkd sound of the real lhing. In the it months since this happened. micros have advanced considerably. The speed has been improved by the use of machine code = many games.
This review will consider how far the successor to the $\mathrm{Z} \times 81$, the Spectrum, can emulate the original arcade games. ar oven surpass them.
There are several games based on the Facman thame as well as one or two Invader look-alikes. It would be pleasant to find rather more innovation in game concepts, but it seems the great British arcade-playing public prefers irled and tested ldeas and new games lake time to catch on.
Mazeman from Abersotl is a mazepursuit game that involves eating dols while avoiding four little ghosts who pursue you. If you've recently eaten a power pill, the hunters become the hunted tor aboust eight seconds. Tackling them gives you extra points. There is on-screen display of men lett, screens eaten, individual score and hi-score. On the whole it is a competent high-speed version but the choice of cursor control keys for movement. although logical, does not make for ease of playing.
Spookyman from Abbex is similar in concept to Mazeman and does have the advantage of easiot control keys. in fact any key in the top row of the keyboard moves your player up, the bottom row moves it downwards, and the middle two rows are divided in halt for left and right movernent. This means you can select which keys are most suitable for you.

The reason why this is preferable to the cursor keys is that the movement an the screen is related to the geographical positions on the keyboard. it is more suitable for high-speed action games. The answer.


John Scriven, games evaluator.
of course, is to use joysticks, and few games mersion this facility.

This will doublless change ie 1983 when Sinclair, as well as Kempston, produce a joyslick. Socokyman is very last and does have a one- or two-player opiton, although all your lums have to be faken consecutively.
Specires is the Bugbyte maze game and is similar to the two grevious games. The graphics are more advanced and there is the entertaining story of Eddie the electrician trying to turm the llghts on in a haunted house. But it is still a Pacman sheep in woll's clothing. This is a line product, but at £8, Ill is $\Sigma^{3}$ more than the other two games. and as such, rather over-pricad.
In its newly-announced collection of

soltware. Sinclair has included what appears to be ye: another Pacman in the gulse of Hungry Horace. It is soon clear. fowever, thal a spark of originality ilts this game above rus-ol-the-mill maze games.

The maze has bridges and tunnels, an exit and an enlrance through which an endearing litte man appears. He has to be steered found, munching frut that occasionally appears. while you avoid purple guards. If you reach what appears to be a bell, you can temporarily turn the lables on the guards and chase them. Should you negotiate the first maze successfully, there are three athers that increase in complexity, the last one teading back to the first, but wth an increase in difficulty. There is a sensible choice for movement koys and the sound of munching is very realistic.

This is one of the best Spectrum games and very addictive. II is noticeable that all
the Sinclaur cassettes produced in conjurction with Psion are easily loaded and well-written.

New Generation Sotware has managed to achleve a maze games (Escape) that is bolh original and entertaining. The maze appears viewed from an angle of $45^{\circ}$, giving a 3-D effect. Verlical paths are obvious, horizontal ones offen obscured by hedges. Difriculty is selectabie from 1 to 5, and the object is to find a hidden axe and use it to batter down the exit.

No problern, you may think, except that dinosaurs the same number as the difticulty level) pursue you. The graphics are excellent, especially a horrifying pterodon from which it is almost impossible to escape. Top scores are recorded, as is the time taken. My one criticism is the tamiliar ditticully of using the cursor keys for control.

There are two versions of Asteroids: Planetoids from Sinclair/Psion, and Meteoroids from Soltek. The original arcade game provided you wilh a smal! triangular spacestip in the centre of the screen. Two buttons contralled rotation. and two more thrust and lasers. A panic button could hyparspace you to another part of the video universe.
The main enemy consisted of large Chunks of interplanetary detritus that broke up until they were eventually vaporised. Additional excitement was provided by enemy saucers that shot at you. Avoiding this collection while destroying it wes a challenge, but the graphics belonged to an earlier generation arcade moneyspinners.

Pianetoids copies the original faithfully. but uses the user-defined graphics tacility to produce a much more ilfe-like ship. Unfortunately the movement is not realistic, being both jerky and too easy io control. The original needed great skill to learn to use reverse thrust to prevent the ship careering ofl screen.
Sokek's version sultars from a simitar disregard lor the laws of physles and has a simpler spacecraft. The meteoroids. however, are very solid in appearance and the game is more involved than Sinclair's. having shield and movement for protection. There ia also the option to temporarily halt the game while you do the washingup, the gardening or your homework without destroying your brilliant score. These are two versions of a rather dated game. Sotek Just wins on points. Sinclair's version does have a short game called Missile on the reverse which probably makes them of equal value.
Next come the obligatory varsions of Space Invaders (yawnt), one from Sinciakrt Psion. Space Raiders, and one from Quicksilva, Space Intruders. Both include banks of invaders, laser cannons and buildings to shelter beneath. Sinclair's game has better graphics but 共 painfully slow. Ouicksilva's version produces neal fittle invaders but rather simplistic ground shelters that disappear in blg chunks and

cannol be used to fire through. This was favourite lrick on the arcade version. It is, however, last enough to keep you awake during play, which is more than can be said for Space Invaders.
Another game that involves protecting a base trom falling objects il Ror ibl from Llamasoft. You wilt need plenty of practice with this game to become proficient destroying meleors as they crash near your moon base. Uniontunately, the advertising calls these Cruise missiles, which is factually incorrect - Lunar ballistic missiles would be more accurate - and in any case probably oflends the not inconsiderable number of unilateralists in this country. The game itself is exciting and wetl written, as well as being good value [il only £2.95.
Two games that push the potential of the Spectrum to its limits both originate from Silversoft. Pemaps "originate" is not the best word as they are both extremely good copies of complex arcade games. Ground Attack is a version of Scramble, is which you negotiate a torluous funnel system, bombing fuel dumps and shooting at rockels. There are controls toy up, down, and sideways movement as well as bombs and laser buttons. It is a test of real dexterity to cope with the later stages of the tunnel. Good value at $£ 5,95$.
Silversolt's Orbiter seems $\quad$ have reached the limits of Spectrum graphics. Ireproduces almost m the features of Dofonder and is only slightly slower. The attack waves are alk there. complete with litile mon, mutants, aliens, cluster bombs and the ability to fly to the left or the right. There is also the small radar screen at the lop to show what sor of nasties are approaching.
I even found that using Orbiter for a few days improved my score on the arcade version. My small criticism is that there was no provision for a table of best scores. I'm sure that a greal incentive to play arcade games is the ability to flash your name to all and sundry when you reach the top ten. Notwithstanding this. it's well worlh $£ 5.95$.

There are two recently released games that attempt to boldiy go where no arcade games have gone beiore. Cosmos, from Abbex, puts you al the conirols of a spacecraft defending a convoy from the ravages of marauding aliens and the odd meteoroid. A radar screen ibe the comer of the main screen shows your relative position while the rest of the screen is taken up with the view from the cockpit.
fushirg into the game without studying the clear. on-screen insiructions caused me to blast away at my own convoy, thus scoring the minimum points if about 10 seconds ilas. The next time, I sook more care to explore the possibilitios of the game. Athough novel in concapt, I felt is lacked the speed one expects from this lype of game. It inleresting enough, however, to find a place in many peopte's collections.

Time-Gate from Quicksive is described as a "4-D adoventure". II in the most complicated cassette that is reverwed hare, and contains not only the program of the game, but also a shorl training prog-
ram expleining the scenario and the use of the controls. This II obligatory viewing otherwise you will not have the faintest idea what is happening.

The sleave notes on the cassatte contain the traditional Quicksilva Sci-Fi story just to put you in the right mood. To be honest, I would have prelerred a list of the large number of control keys. Meanwhile, the story so far . . this end of the universe has been inyeded for several millennia by reptilian thugs. in order to eradicate them it is necessary to discover time-gates that tead you back to the time when they tirst appeared. Destroy them before they breed and mankind $l$ saved for posterity, of at least until you run the game again.

The screen display consists of the view from the front of the crath, a galaclic co-ordinate chart, and a larget compuler. Steering and lire controls are simplified by a keyboard template that slips over a section of the keys. There is provision for use of a loystick. It in possible to change speed, 10 jump to another sector of the untiverse, and to land on a planet to refuel.

This graphic sequence is parlicularly striking, as ie the 3D effect as you batile it out with assorted aliens. In spite of the excellent graphics and use of screen to show spacecrath condition, I was not alone in finding the initial excitement beginnting to pail as I waded back Ihrough time. Waiting eatch up with fleeing aliens was irtilating.

Altrough I have reservations, TimeGate is a complex, visually superb game that in to be commended on its novelty.

All the games here show how tar home computers thave progressed over the past 18 months. I wanled 10 show my friend with the $2 \times 81$ what he was missing, but he wasn't at home, i discovered him later in the comer $\begin{aligned} & \text { By local, scampering up }\end{aligned}$ video trees as he played "Donkey Kong". "Now here's a real game," he sald. feeding another 20 p into ine slot.

| Name | Type | Supplier | Cost | Value |
| :---: | :---: | :---: | :---: | :---: |
| Pianetords Missile | A | Sinclair | E495 | 7 |
| Space Randers | 1 | Sinclair | ¢4.95 | 5 |
| Hungr Hersice | M | Sinclatt | ¢5.95 | 10 |
| Spoowyman | M | Abbex | ¢4. 95 | 7 |
| Cosmos | 30 | Abbex | [.4.95 | 7 |
| Escape | M | New Gen | [4.85 | 9 |
| Orbiler |  | Silversott | E5 95 | 10 |
| Ground Afrack | - | Silversoth | £5.95 | 8 |
| Moteorsods | A | Sollek | ¢4.95 | 7 |
| Rax ${ }^{\text {a }}$ |  | Llamesot | ¢2.95 | B |
| Spectres | M | Bunbute | c8.00 | 6 |
| Space Intruders | 1 | Quickstiva | ¢4.95 | 6 |
| Time Gate | 30 | Ourckive | ¢6.95 | 7 |
| Mareman | M | Abersolt | ¢4.95 | 7 |
| Sinciaur Research, Freeposh, Camberiay, Surrey GU 15 3aR. Abbex, 20 Ashley Count, Gi Nortitway, Londan inw4. |  |  |  |  |
| New Generation Software, 16 Brendan Ciose, Oldiand Comman. Bristal ES?5 6CE |  |  | A - Asleroids |  |
| Stiversoll, 20 Orange Sveet, London WCaH 7ED. |  |  | M - Maze pursuit |  |
| Solteik, 329 Groxied Roed, London SE24. |  |  | 3D-3D simulation |  |
| Llamasoff, Lindon thouse. The Green, Tartigy, Basingstoke, Hanis Ouicksilva. 92 Northern Foad. Southamplon SO2 0.98. |  |  |  |  |
|  |  |  | Abersof. 7 Mses Alatler. Bow Sireel, Drted. |  |  |  |  |
|  |  |  |  |  |  |  |  |
| Bugbyte, Freeposi. Lverpoot L3 $^{\text {3 }}$ AB |  |  |  |  |

## OPEN FORUM

Open Forum is for you to publish your programs and ldeas. Take care that the listings you send In are all bug-free. Your documentation should start with a general description of the program and what it does and then glve some detail of how the program is constructed. We will pay the Program of the Week double our new fee of $\mathrm{f6}$ for each program publlahed.

## Race Maze

## on $7 \times 81$

This is a games program, in which you are challenged to race your car through a complicated maze in the shortest possible time. Il you are urlucky and crash, five seconds are added to your final time. At the very beginning of the program the


## Hol Sln

## on Spectrum

This not so ancient Chinese game will run happily on your equally not so ancient $Z X$ Spectrum. It will require oriental patience and much eastern ingenuity.
There are no difticully levels to choose between because there is only ona levk -
instructions are printed out, then the screen is cleared and the maze is printed out in last-mode.
The movernent of the car and the checking to see whether youl have crashed $i s$ all done using Peok and Poke. Then the rest of the program is made up of the subroutines, one for crashing and one for printing out the end time and crasties.

ditticull. The instructions are included in the listing and are very comprehensive.
There afe no aliens 탈 shool down, no mazes to get through, nor time limits to beat: all you have to beal is your own sbility to think logically.
There is an old Chinese proverb which says the man who can be deleated is the man who does nol try.


## Program notes:

1 to 175 Selling wp arriays and mistructions 185 Clears bs.
190 to 210 Sels up a random woand
230 to 260 impuls and checks move
265 to 275 Makes the move
280 to 285 Chactes tor completion.
200 to 315 Oisplay9 score. asks lor anolher game. 335 to 380 Spectial move.
Subroutine 1130 prints relerence board
Subroutine 1239 prints the up-to-date working bound



## Screen scrolls

## on 2X81

The ZXB1's Scroll and CLS routines are very slow, and this can be frustrating when you are trying to write fast action games in Basic. Also the lack of iateral scrolls and - downward scroll can be quite maddening

To get over this I have witten hive short machine code routines that are totally relocatable in Ram.
To work through, these routines need ${ }^{-1}$ leas1 $31 / 4 \mathrm{~K}$ of Fam.

The lirst listing is ready for treatment by Bug-Byles ZXAS program - for those fortunate enough to own one. I have also given a simple Hex Loader program and a Hex Dump of the machine code, for programmers withoul the ZXAS program. To relocate the program just change the addresses sel in line 20.

To enter the machine code lype in the simple Hox loader and Run. Now key in the complete Hex Dump. If you make a mistake type " S " and Run again. When you have linished detete lines 10-130. The machine code is now held in line 2 and is ready for use.

To enter the machine code with an assembler enter line las in the simple Hex loader and type in the Minemonics. Now GOTO 9000 and then delete lines 3-9060.

If you do relocate the program, starling at address $X$ then the call up points are as follows:

| Scroll Up | $=x$ |
| :--- | :--- |
| Scron Down | $=x+27$ |
| Scroll Aigm | $=x+56$ |
| Scroll Lefl | $=x+85$ |
| CLS |  |
|  | $=x+110$ |

CLS $=x+110$
The routines only scroil the first 22 lines leaving the bottom two tree for scores: times to be Poked in and left unchanged after using the Scrolls or CLS routine.

Only one line is moved at once. like the


## Mocren or TME WEER



ZX81's scroll command does. It aiso blanks the line that is left stationary by the roulines.

## The Aseembler Likting

Line 2 hokds the machine code.
Line 10 opens the assembler life.
Lines 30-150 scroll the screen up by using the instruction LDIP. The routine uses registers $\mathrm{DE}, \mathrm{HL}$ and $B C$.
Lines 170-330 scroll the screan down by using LDDA. II uses registers BC, HL and DE.
Lines $350-530$ move the screen to the right. If uses LDOR in a different conliguration to belore. The registers used are $A$, HL , eiz and BC .
Lines 550-720 move the screen left.
The routine uses the instruction LDIR to do all the moving. Registers used are $A$, HL , EF and 8C.
Lines $740-890$ cleser the screen. By adding lines: 816 SET J.A CBFF 820 LD ( 1 H.). A 7
the CLS routine can become a screen invert routine. But to do this line 2 needs one extra " $X$ " and the RESET-PRINT PQSITION routine moves up by one byte but the label system on the Assembler automalically corrects this. The registers used are HL, 日C and A.
Lines $910-980$ are the reset print position routine. This is required by all routines otherwise some important system variables will be set incorrectly upon returning to Basic.
Une 990 closes the assembler lile.
Lines 9000-9060 are the assembler control program. Line 9010 should be changed if you wish to relocate the program.

I have also written a very simple demonstration program just to show one way of using the routines, but they have limitless capabilities.

These roulines are very flexible so have a go at adapting them to do different jobs, such as blarking the unscrolled line with a difterent character. It is easier to manipulate the routines if they are slored above a lowered Ramtop.


MACHINE CODE EALL AUDFESEES


GEMONBTRAT IDN PROGAAH


Contlnued on page ti


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## Calendar for 1983

## on BBC Micro

This program will draw a 1883 calendar. The variables used are:
$\mathrm{DS}(\mathrm{J})=$ Day of the week.
Y\$ = Year for the calendar (1983).
$\mathrm{M}=$ Number of days in the month.
M\$ $=$ Name of the current month $+\mathrm{Y} \$$.
LS and LLS are ruling lines.
$\mathrm{S} \$=$ Two spaces.
T\$. $\quad 20$ spaces.
US = Underscore the headings.
$\mathrm{L} \quad=$ Length of each heading.
$T=$ End position of a heading
$\mathrm{J}=1 \mathrm{st}$ January / loop variable.
D = Days in month / toop variabie.
To run the program:

1. Type 'RUN'. then adjust position of
paper before switching on the printer to set the TOP OF FORM position. Press 'RETURN:
2. At the end of a month the printout will stop to allow you to adjus! the paper position, or insen a fresh sheel of papar.
3. Press the SPAOE BAR to continue printing, to the year's end.
4.- Rulings can be changed by duplicating line 350 and inserting the extra L\$ rulings at now line 335 so giving more space tor each day's entries. A dummy GET statement after the $J=1$ on line 340 will hall printing at the end of each week.
4. January 1st. 1983. is Salurday, the seventh day, hence $\mathrm{J}=7$ on line 220 . For any other year the value for $J$ must be reset and also Y \$ in line 50 . On leap
years alter February 28 to 29 on line 150.

On the BBC Micro add line 90 VDU 1,27:1,65:1,10 to change the line spacing to $10 / 72$ inch on the Epsom 80 printer and give a 10.5 inches page length for 31 days.

For many machines unprediclable results can be avoided by switching on the printer and entering all the printer instructions in direct mode from the keyboard first. These can be checked with a dummy run belore the Basic program is loaded.

The 'string-lorming' rouilne, on thes 260 to 300, is compatible with Basics and will be tound uselui as I subroutine in other programs besides inis one. M\$ is lefl padded with spaces to ensure good centring whereas the dates are left-juslified to a standard formal in tine 330. A double line is ruled at the end of each week in line 340.


```
2%0 FORK=1 TO12: READH*,M
```



```
270, L=LEM&\F!) T=L//2+20
```



```
290 PPAINTRIGMT (TS***,T)
300 PRINTRIEMT (TT&+U1, T)
3IO PRIMT
$20 FORD=17OM
```




```
340 IFJ=7 TM
                \=3*14
                NExT D
        X=EETI REEN OUMMY INPUT PRUSE
        MEEKTK
400 ENO
```


## Calendar for 1983

by 1 Hurst

## Trace

## on Vic 20

This program is an analogue display for Vic20 with 3K Super Expander，which uses a twin moving trace resembling that used in electrocardiographs．oscillo． scopes，elc．The various paramelers can be quickly allered to suit any parlicular
application．I reckon this program could be of immense value to hobbyists and ex－ perimenters for montoring and displaying various inputs from external equipment．

The inputs are made through the controt port of the Vic using the two paddle inputs． The program as I＇ve supplied it runs as fast as possible \｛fastest trace scan\} but should the user need a more rapid trace，he can dispense with the Verlical numerical col－
urnn or altematively，increase the incre－ ments in lines 50，52 and 55.
The＂unaffected＂position of the two traces can be changed by altering the piussed－on values in lines 28 and 30 ．The races automatically renew after each scan using tine 56 ．Sound could be added to give a signal if the traces or just one trace． perhaps．reaches a certain posilion，to sound an alarm

1 REM TWIN－TRACE DISPLAY
2 REM R．ARRTON．
3 A $=50$
GRAPHIC2
6 COLORO，3，1， 1
10 CHRRD 0，＂3＂：CHPRR1，0，＂8＂：CHRR2，0，＂7＂：CHAR3，0，＂6＂：CHAR4，0，＂5＂
11 CHRR5， $0, " 4 ": C H R R 6,0, " 3 ": C H A R 7,0, " 2 "$ CHAR $8,0, " 1 ": C H A R 9,0, " 8 "$
12 CHAR10，0，＂9＂：CHAR11，8，＂8＂：CHAR12，0，＂7＂：CHRR13，0，＂6＂：CHAR14，0，＂5＂
13 CHAR15， $0, " 4 ": C H A R 16,0, " 3 ": C H A R 17,0, ~ " 2 ": C H A R 18,0, " 1 ": C H A R 19,0, " 0 "$
28 Y1 यPEEX（36872）＋ 35
30 Y2 + PEEK $(36873)+560$
56 DRAW2，A，Y1TOR +30 ，＇11
52 DRAW2，A，V2TOR $+30, Y 2$
$55 \mathrm{~A}=\mathrm{A}+30$
56 IFR）$=1020 \mathrm{THEN}: \operatorname{SCNCLR}:$ A $=50$ 100 COTOLO

## Trace－

by Richard Barton

## Screen store

## on Spectrum

This program is based on a very short machine code routine，stored above Ram－ top，which will load one of up to five screens stared in memory immediately into the screen memary area．It needs only a small Basic program to display these screens Instantly．The Spectrum can pro－ duce high resolution piclures，but it takes a long lime．This program will not speed up that process．but at least they can be called up lairly rapidly．

A screen of data on the Spectrum is 6912 byles long．so starling at the top of memory，and sublracting，we end up with the following addresses：58624，51712， $44800,37888,30976$ ．The machine code is 12 bytes long giving us address 30964. So to reserve the space in memory wa CLEAR 30963.
I used＂prog 1＂to load the machine code and if all has gone well on running it，

the result shown should be printed．The machine code is based on the LDIR instruction which will perform a transter of a block of memory from one place to another． BC is loaded with the length of the block，HL with the address the block starls al and DE with the destination address．So BC is loaded with 6912．HL with 58624 － the lirst address of our screens and DE is loaded with 16384 the slarting address of the display file．A RANDOMISE USA 30964 will now call up this machine code．
When this space has been reserved and the code entered it is possible to load up to live different high resolution screens into memory．This is sone by using a pre－recarded screen and using the direct command LOAB－＂CODE＇address＇． Where＇address＇can be one of the live mentioned previously．To move a differen screen to the one at localion 58624 we must change the value of HL．So dilferent values must be poked directly to addres－ ses 30968 and 30969 ．Fortunately the length of the Spectrum＇s display file is an
exacl multiple of 256 so we can leave address 30988 at＇ 0 ＇and poke 30969 with the required value．These are：229． 202. 175，148． 121.
The driver program will（from line 2） display a different screen every fow seconds，depending on the Pause value in line 5．Once five screens have been entered above Famtop they can be stored on lape by SAVE＂name＂CODE 30964．34572．Whal I did was to save＂SL＂ line 1．the driver program，just belore all the code so that it would load and run the code automatically．
It is possible to lower Ramiop even further and get another screen in but this leaves only enough room for about three tines of Basic！Altematively Ramtop could be raised to store the minimum requitred number of screens．This program allows a high resolution screen to be instantly availabte in an ordinary Basic program and so it does nol have to be loaded in separately at the beginning directly on to the screen．

| $\begin{aligned} & 38974 \\ & 36975 \\ & 39984 \end{aligned}$ |  | 8．6．818 | $\frac{2}{2}$ | $?$ |
| :---: | :---: | :---: | :---: | :---: |
| 39967 | LD | HL，58624 | $\begin{aligned} & 33 \\ & \text { 72 } \end{aligned}$ | $\stackrel{1}{\mathbf{R}}$ <br> REBTOAt |
| 38978 | LD | DE． 16384 | 矿 | 3 |
| 319973 | LDIR |  | $237$ | GQ sue |
| $3 \times 975$ | RET |  | 2et | （3） |
| $\begin{aligned} & 30984 \\ & 39975 \\ & 39976 \\ & 36977 \end{aligned}$ | CD RET Nop | BC． 8912 |  |  |

$\begin{array}{lll}39957 & \mathrm{LD} & \mathrm{HL}, 506 \mathrm{D}^{2} \\ 30976 \\ 30973 & \mathrm{LDIR} & \mathrm{DE}, 16324\end{array}$
e．FことM


## Screen store

by Keith Robertson

## Polar plotting

on BBC Micro
This program is written in Basic for a BBC Microcomputer with 32K of Rarn．It uses Mode 2 to produce a series of shapes with the high－resolution graphics．The compu－ ter will draw screens of circles，ellipses． spirals，and חowers．

Between each screen there is a briet pause，the screen will then clear and the next set of shapes will be drawn．Pressing Escape at any point will end the program， otherwise it will loop continuousiy．

## Program noted：

Se to 80 Intiblise－Calls PROCiniro，which prints
a brial introxiuction，ON ERROR sel by ine 790．the cursot is lumed otil by une 70 and a graphics window is delmed in line 80

To0 to 580 Main loop－Draws screensful al each of
 delay of severat seconcts PROCptot is called to ofo all the draming．

600 is 770 PROCplot－Yhas proceduls carriols all of the plotering used to draw the varous shapes．Eigre parameters ane passed from the main loop to inis procecture Thaf first is the polar equation of the shape to bs plolled Tha other paramaters conlicol the stze ol the shape，its position on the screan and whether it is to ty flled in or nol Lunes 640 to 690 is the wog thet corverts each polar co－ordnato supplied from the equa－ von into ordinary X．Y co－erdingies Lines

## 710 to 760 fill in the shape $i f$ required． 10 if FLIT 施 passed as Inue． <br> 760 to 930 PAOCintro－intialiso．

$849 \quad$ PAOCwalt－Provides delay of recpured mumber of saconds．
The technique used 10 draw alt the shapes is that of polar plotting，which allows points to be represented by a distance and an angle rather than two distances．All this does is allow complex shapes to be represented by simple equa－ tions．i．e．：the equation of a spiral is $\mathrm{r}=$ theta．
The program is quite slow，since it is written in Basic，however，il does produce some nice effects．With Pem statements removed it accupies under 2 K ．

REM Polar Ploteine Demonstration
REM Writeten for the 日BC MICRO
REM Macel 8 by M．J．Dunn
REM Intcisilso
MODE 7．PROCIntro
MODE 7 ？
MODE 2
REM Tumn off cursor
VDU 23．11，0，0，0．0
REM Define oraphlcs window
90 VDU 24，0，0，1279，975，
98 REM MAÍs Loop
102 REPEAT
110 COLOUR 1．PRINT TAB（G），＂CIRCLES＂
FOR HK＝1 TO 8
GCOL 1．RMD 7 ）
PRGCD lote N2＂，FND（1279），RNO 1023）．RHO
（100） $440,1,2$ ，TRUE，FRLSE ？ NEXT
PROCwalt（3）
CLG
FOR Ns： 1 10 GCOL 1．RND $\{$ ？） FROCD 10t（＂2＂，RND（1279），PNOC 2023），RND

NEXT
PROCwite 3）
CLS
COLOUR 2，PRIHT TRBX6）＂ELLEPSES＂
FOR $\mathrm{N}^{2}=1$ YO B GCOL 1，RHO 71
PROCP \｛ot＂ $3 \times 2+\operatorname{COS}($ theka））＂，RND（1279）
RHOC 1023 ；KNO（ 109 ）$+10,1 \cdot 2$ ，TRUE．FALSE ） NEKT
PROCumite（3）
cha
FOR NK＝1 TO－ GCOL 1，RNDC 7 ）

 NEXT
Procwait＜3）
CLS
COLDUR 3 IFRINT TRE（6）＂SPRTRALS＂
FOR N N $\%=1$ TO 7
CCOL O．N\％
PROCP lot？＂thete＂，540，512，10，N1／，4，FALSE， FALSE ？ NEXT
PROCwR1もく3）
CLE
FOR NK＝\＄TO 7
GCOL 1，NH2
PROCP Intr＂thes，＂，540，512－10，N\％，4，FRLSE，
TRUE $>$
NEXT
PROCWalt（3）
CLS
COLOUR AIPFINT TAB（5），＂FOWERS＂
FOR $N \%=1$ TO $Q$
 A $\%=$ RNO $: 16$ 2 +4 PROCD lote＂ $2+\cos ($ theta＊A\％）N，RND 1279$)$.
RNOC 1823），101，1．2，FRLSE，FRLSE ？ NEST
PROCW』1tc3）
CLS
UNTIL FRLSE
END
REN Proceedure to plot shapes

62 L LOCAL theta，$r, x, y, x 1 \%, y 1 \%$
R39 IF FL $2 \%$ YHEN $x 1 \%=R N D(200)-109 y_{1} \%=R N(20 B)-100$
ह48 FOf thetawb TO＋1\％＊P1 STEP．© 63
s．5 ra（EVRL（eqn＊）
56a z＝r $\cos (t h e t, \pi) * S F+x \% 1 y=r * S I N(t h e t a) * S F+Y / 4$
E？IF thetang THEN MOVE $x_{1} y$ ELSE DRRN $x, y$
650 IF FL2\％THEN FLOT $1, x 1 \%, 918 \cdot M O V E x, y$
699 HEXT
Fge If NOT FL\％THEN ENDPROC
＊eF REM Fill Shapa
TIA MOVE X\％， $\mathrm{x} \%$
$\cdots$ FOF thetano to H3\％PI STEP．R63
フa MexEVAL（eqn））＊S Y
 PLOT 85. r粫 $x \%$, r＊SIN theta +663 J＊SF $+4 \%$
TES MOVE K\％．Y\％
T6＠NENT
TRG EYIDPRDC
TBe OEFPRDCI nECO
790 ON ERRCIR MOOE ？END
800 VDU 23：11，0．010，0
910 U＝PHOC－TFME：
B20 PRINT TABC E，6\％，CHRE（141）CHRA（131），＂GRAPHICS DEMONSTRAT I ON＂，TRA（ 6.7 ）CHPA（
4！（HP（13！），＂GRRFAICS DEMONSTRATION＂
83F PRINT
 serios of seometrical fibures，surh as circlestellipses．spirals tec．＂
GTB PRINT
GEO PRINT＋nfter tuch terect there 0,411 be a short pause，the screen will ciear Frid the nextenction will be drawn．＂
PTO PRINT
 ＂to hatt the propram．＂
日9n PRINT
gae PRIMTTRB（6），CHR（134），＂press any kev to start＂
710 ＊FV 15，1
920 A－GET
S39 ENDPROL
Q35 REM Delay Proceedur ：
94e DEFPROC（ayit（S）LNCAL T．T－TIME，REPEAT UNT？L TIME TT +5 \＃ $100+$ ENDPROG

Polar plotting
by M Dunn

## Hypnotist

## on Spectrum

This compact program gives an infinite array of changing patterns．

As you can see from the examples the pallern is generated on plain and vertical－ fy－striped backgrounds，thus giving difler－ ing effects．Sound is produced at the end of each orawing sequence．

To copy on to the primier，press＇Break－ copy＇and when printed＇Continue＇．The pattern will then commence from the lasi drawing sequence．Try alternative patiems by adjusting life 40 ．

## OPEN FORUM



## Bird and caterplliar

## on Vic－20

A hungry caterpillar is crawling over your screen．The caterpillar spots a nice piece of lettuce and it is up to yout to see that it gets the ielluce．You have full conirol over the direction in which the calerpollar moves．The direction can be changed by pressing one of lour keys as follows：
$Z$ for LEFT．
$X$ for RIGHT．
for UP．
for DOWN．
Danger lurks．The caterpillar musi not hit the wall（the edge of the screen display）． othenwise it gats squashed．Also the cater－ pillar musn＇t suddenly go backwards． otherwise it bites ifself and the game ends． Thus，for exampte，it the caterpillar is going down dor＇t press／for up，press Z of $X$ first． As soon as a piece，of food is eaten another piece appears．

Thers in more danger around．$A$ bird is


## Hypnotist

by Paul Reynolds
thying around the screen，it may eal the caterpillar or the food The bird usually heads straight towards the lood and hov－ ers around the foad，watting tor you It you are last you＇ll be able to make the caterpil－ lar eal the lood and escape from the bird． You＇ll do well if the caterpiltar sats more than len bits of lood．

The program will run on any Vic20， expanded or not．lines 11 and 12 lake care of the necessary changes．The many Rem statements explain the program．

|  |  |
| :---: | :---: |
|  |  |
|  | 73 if Ats？ |
|  |  |
|  | －if hae |
|  |  |
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| 0 H5M |  |
| 3 Fics |  |
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|  |  |
|  |  |
| 風 PRINT CHR\％：（\％7） |  |
|  |  |
| 23 PRINT＂Cuktrols＝PRIMT | （14）POE N M－）$: 60$ |
| Sa Plint 2 LEFT |  |
|  |  |
| 26 PRINT FRESS FTH KEY FO $00^{\circ}$ |  |
|  |  |
|  |  |
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| I2 $\mathrm{A}(0) 3=\mathrm{Fp}+239$ |  |
|  | に\％if Nmid tea Ume del |
| $34 \mathrm{~A}(2)+8(1)+1$ | las uever |
| $35 \mathrm{~K}=1$ y－1 |  |
| Je．sfagy | 120 iover |
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|  | 13 KEN … |
| $42 \mathrm{H}=\mathrm{ND} \mathrm{V}=1$ |  |
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| Sf Print chiti：（47） |  |
|  |  |
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| \＄4 FDDE Fr－aipJ． 160 | 14：k－F4，－2ay |
| 94，PONE Darazes＋51．2 |  |
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| S9 IEAT MEXT | 15\％HEx |
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|  | 16：IF Fat Ther cosiz no |
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| $66 \mathrm{nmpros}-\mathrm{zam}$ | 171 rove |
|  |  |

In PLM


14 PGEE VOF 1 ． Z （


IA PRTNT ${ }^{2}$ LEFT





34 A（2）
je．sAmg
4） $\mathrm{f}=\mathrm{m} \beta=$ h

Si Pr int chita（47）
3 oonc
54 PDiE fr

57 FOR［＝：TS 20
39 IFAT NEXT

6：PRKE F ． AB
66 Nax＋9－
7\％跑


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## Storing data above ramtop

## Kevin Griffiths explains how to transier data between programs on the 16 K ZX81.

The programs in this article show how to Load separate data lifes from casserle into the ZX81 while a program is already in the machine, by storing data above ramtop. All the programs requite a 16 K Ram pack.
On many occasions it may be beneficial to transier data used in one program to another, so that it may be handled in a different format. Let us take an example. Suppose you were selling soltware and you wanted to store customers' records on computer, eg create a datafile, produce labels to stick on the packages, produce a cheque schedule for the bank and update your compuler-stored accounts. If you recalved say, 50 orders on a given day, then you would neod to type in name. address, cheque number and amount ol each order into four separate programs. A las less time consuming and daunting task would Es to type the information in once and pass it into each program.
Here are one program and two routines $t 0$ enable you to do just that. The two roulines are included within two example programs.
Program 1 will be repeated each time
 able theretore to type in this program and Seve it on to tape before following the example.
We are going to use a simple telephone directory, which will contain jusl live focords as a demonstration. The directory will use the following arrays As(5,10). 8 ( 5,50 ), $C(5)$ and the siring $\mathbf{Z s}$. These have been used to show that any type of data may be passed.

First, enter program 1. Then add the following lines to the beginning of the program.

$20 \operatorname{Dim~} 9 s(5,50)$
$30 \mathrm{DIMC} \mathrm{C}(\mathrm{s})$

(7 spacess)
Any arrays which you Dimenstion mus! always be at the beginning of the program for this lechnique to work 引il you wanted machine code routines you would need to store them in an array instead of a Rem (inne).

After entering the above lines, type Run followad by Nowhene. The number of bytes that will need to be made available to hold your data above ramtop should appear on the screen. II you are satistied with your arrays, do as the computer asks and type $Y$ followed by Newline, if not type $N$ and correct your arrays. Atter typing $Y$ the computer will automatically New the program and the $K$ cursor will appear in the bottom latt-hard corner. Now enter program 2.

The beginning of the second pragram atteady contains our Dimensioned arrays. This program would normally be your data entry type program. If you Run the program the computer will ask for name, address and telephone number five times. As it does so, you should invent some dala and enter it. On completion, the computer will go into Fast mode and store a copy of your data above ramtop. Maving done so, It will ask you to New and enter the next program. Lines 200 to 290 are the lines you would need to add to your data entry program.

The next program will recall the date and handle it as neccessary, og print labels. In our example, this program is merely going to print the data that we have entered. However, before you enter program 3, type in as a direct command:
FPINT 23
or
PRUNT AS(2)
On both occasions the computer will return a report code of $2 \%$, proving that it cannol find the data. Now enter program 3 end simply type Run followed by Nowine.

Again the computer will go into Fast mode and, atter a few seconds, will return to Show mode and print the date on the screen.
The routine for recovaring the data is between lines 60 and 120 and must be entered in any program which needs 10 access the data. Note the word access, as this is all the program does. It copies the data from above ramtop, it does not destroy it so all you need to do is keep Loading programs with the above routine to keep using the same data.

The most imporiant poini to remember is that you must Dimension your arrays at the beginning of each program and in the same order. Programs 1 and 2 Dimensioned Zs using a lef statement. Is was 32 characters long and contained the itite. Program 3, however. just detined $Z_{3}$ as an empty string 32 characters long. This is necessary for the computer to hava an area to put the title in when recalling dala from above ramtop.
The program and routines are simple to the and a litsle bil of thought by the user about program ideas and design can open up endess possibillties.

PRGCRAM 3.


## At your command

## David Nowotnlk explains how you can Peek and Poke to the Spectrum display file．

Because of the complex layout of the Spectrum display file，the handbook sug－ gests that you are unlikely to want to use Peek or Poke to this area of Ram．Howev． er，for high resolution interactive games or animation effects，you probably will want 10 use these comrnands．The probiem lies in the caiculation of addresses in the display file from tow and column data．
To demonstrate the order in which the display fite is arranged，try this one－hine program．It can te entered as a direct command：
FOAI＝16384 10 22527：POKEI．BiN 151111 11 NEXTI
The Bin number causes［i．pixels to be Ink．A mixture of 0 s and is will produce a siriped pattern．You shoutd notice several 1tings from this routine：
1．The display lite is divided into three groups of eight character rows each．
2．Each characier square is made up al aight rows of pixels．
3．Each character square is also enght pixels across，this eight pixal fow lorms one byle in the display tile．
4．In each group of eight rows．the top pixel row of all characler squares is filled in first，then the second row，and so on．
To be able to calculate addresses，this pattern has to be expressed mathematical－ ly．One mathod of doing this is 监 lufn to binary arilhmetic．Expressing display tile addresses as a 16 －bit tinary number，； found that centain groups of bits controlled cartain aspects of the screen posilion corresponding to that address．This is demonstrated in flgure 1 ．
Fig 1．Groups en binary bits willun the screen addrems $\frac{0100000000000000}{3}$

## Croup


2 －These two buts hold vakues（ 9,1 ，or 2 ；they indicete which grooup of elghi sowa
3 －Pixer raw number within a charecler（ $0-7$ ）
4－Charactert row number within a group（0－7）
5 －Coturnn number（0－31）
From this relationship，I oblained the following expression for calculating scraen addresses：
Addreas＝ $18384+32=\left\{\begin{array}{l}\text { AND 192 }\end{array}+256 \cdot\right.$（y AND $7\rangle+6=(y$ AND 50$)+x$
Where $y$ in the pixel row number $\{0-191)$ and $x$ 曾 the byte column number $\{0-31$ ）． Position 0.0 is at the top left of the screen．

Unforlunately，the Spectrum does not carry out conventional And or Or opera－ tions（unlike the ZX80 and ZX81），so，this routine will not work using the Spectrum

And．To overcome this probtern，I furned to three simple machine code routines to pariorm And in the demonstration program in figure 2.

Written tor the 16 K Spectrum，the Read Data lines（100－140）Poke the machine code into the UDG area．Lines $140-180 \mathrm{sel}$ columns in the attribute file fo random Ink colours，whilst lines 200－230 draw a ran－ dom high－resolution bar chart．The length of the bars grows one pixel row at a tirne as
you watch the display．The subroutine in lines 20－30 Pakes the $y$ value into the three machine code routines；line 30 calculates the addresses according to the alorementioned formula．All the machine code ches is：

| LD | B． 0 |
| :--- | :--- |
| LD | A．Y |
| AND | $7 . A$ |
| LD | C．A |

similarly for And 56 and And 192.
fig 2．Barcharts

```
    10 GOTO 130
    20 POKE 32?47,y% POKE 32ア55,>>:
        POKE 32763,y
    30 LET a=16384+32* LISR 32760+
256* USR 32744+4* LISR 32752+x
    4 0 ~ F E T U R N
100 FOR i=32744 TO 327.67
110 READ a: FOKE 1,a
120 NEXTT i
130 LIATA 6,0,62,0,230,7,79,201,
6,0,62,236,56,79,201,6,0,62,00,
230.192.79.201
140 FOR i=22523 TO 22559
150 LET a=56+ RND*"
160 FOR j=0 TO P6% STEF 32
170}\mathrm{ POKE i+J,%
18Q NEXT is HEXT i
200 FOR xam T0, 31
210 FOR j=190 TO INT< RND㐘120)
STEP -1
220 GO SUB 20: POKE 2.254
230 NEXT \1 NEXT }
```



## Plotting data according to scale

## G Morton presents a graph plotting routine to represent data on an $x, y$ scale．

I devised this program to enable me to quickly plo：the results oblained from electrical experiments．

Lines $10-100$ input the experimental resulls in the form $x, y$ ．Lines $\$ 10-150$ and lines 160－200 determine the peak values $01 x$ and $y$ respeclively，so as to be able to scale the screen axis correctly．Lines 210－220 determine the scaling factors for the $x$ and $y$ axis．
Lines 240－270 are required because the Oragon cannot print text to the graphics screen．These lines merely tell the oper－ ator the values corresponding to the graduations on the axis．
Line 280 gives the operator time to read the previous screen．Piease note that the print slatements have been laid out cor－ rectly to till the lines without breaking any worts，so dan＇t miss the spaces．Line 280 could be changed to a press＂$a$＂to continue lorm，but I lound the time aflowed quite adequate．
Lines $310-340$ adjust the dala by uaing the scaling factors．Lines $330-340$ change the data to integer form suitable for the Pset statements．This produces an error of less ihan $1 / 2$ percent，quite suitable for experimental data．


Line 350 prints the data to the screen while lines $370-380$ plot the $x$ and $y$ axis Lines 390－440 plat the graduations on the axis．
Line 290 delines the mode as 3．This is not the nighest definition，but does allow the simultaneous plotting of several sets of data in different colours．
While I do not think this ks the most efficieni method al sating out the program， it is quite quick enough for this purpose．It required，an added line at 355 could be used to plot lines between each data point．

For more than 40 points of data，change the dimension statements in line 30 ．


10 CLSI
2ด INPUT＂HOW MRiNY FOINTS 7 MAX＇TMUM OF 4

$40 \mathrm{FOR} \quad \mathrm{M}=1 \mathrm{TOL}$
50 CLS
EG PRINT＂IWFUT X COORDINFTE OF PO\＆NT＂uM

BO FRINT＂INPUT Y COORDIMATE OF POINT＂；M
Э6 INPUT B ${ }^{3}$（M）
1 可 NEXT

12过 $\mathrm{FOF} M=2 \mathrm{TO} \mathrm{L}$


$150 \mathrm{NE} \because \mathrm{T} M$

170 FOR M＝2 TO L
18日 IF VFL（Bw M）＞ンC THEN GOTO 195 ELSE GOTO 2HG 190 C＝WAL（B事《）
20 NEXT 質
$210 \quad 0=230 / B$
$220=1 \overrightarrow{9}$ に
230 CLS
240 PRINT＂THE FOLLOWING GRRPH REPRESENTS THE DATR FREYIUiiSLY DEFIHED
250 PRINT＂THE PEAK VRLUE OF $X$ IS 12 ：$B$
260 PRINT＂THE PEAK WfilUE DF＇IS ：
270 PRINT＂HENCE ERCH LITNE REPRESENTS 1／10TH 日F THESE AivsweRS DiN THE RESPEC TIVE SCALES
280 FOR $5=1$ TO $8000 \cdot N E X T S$
290 FNODE 3 ： 1 ：SCREEH 1 ，O PCLS
$30 \mathrm{GOR} \quad \mathrm{M}=1 \mathrm{TO} \mathrm{L}$




350 PSET $x+22,1 \bar{T}-\gamma, 3$ ）
360 NENT 目
370 LINE（22，170）－（22．9），PSET
330 L1NE（22，170）－（252．176）．PSET
390 FrR $F=1$ T010
 FSET
413 NEXT $F$
420 FOR $F=1$ TO is

440 NEXT F
450 GOTO4．50

# In principle it's easy 

This is the last article in our current series on machine code. Further machine code anicles, programs and routines will follow shorliy.
To get a harizontal line, 10 characters long. on the top line of the display, we could execute the following code:

| LDA, 昭 | 3E68 | sat valun to be displayed |
| :---: | :---: | :---: |
| LD B, AA | 9804 | set locp count |
| LDHL, (400C) | 2Asc 46 | point to lirat Charactior in diaplay fio |
| INC H2 | 23 |  |
| LD (HL), | 77 | ditalay |
| INCHI. | 33 | point lo nexi char. acler |
| DUNZ LOOP | 10 FC | do lt sqast |

To do the same job anywhere alse on the display, all we need to do is alter the sterl value of HL by an approprtate onset. In principle it's easy to calculate the necessary offset. Let's think about the display lile (see tigure below).
If the Mi is incremented after having been loaded Irom D-file so that it points at column Q. row Q. then we simply multiply the row number we want by 33 and add on the column number. That is:

Provided the row value never exceeds 7 , we could use out 8 -bit mutiphier here. But there's a neater way:
other $=$ row - $(32+1)+$ colurm
ч row ' $32+$ row + column
Desple the facl that this expression for the offiset seems more complicated than the original, it has the advantage that the multiplication is now by a pawer of $2\left(2^{3}\right)$. so all we have to do is shift row left 5 times to evaluate row ' 32 .

Now let us Imagine that the row value is available in the E-register, and the column value is in the C-register. We can calculate the offset like this:

## Stilf: SLAE CE Z3 <br> DUNZ SHIFT 10 FC

Gut it's not quite as easy as that! This piece of code shilts the Eregister contents left Il times all right. That's tine if row * 32 is less than 255, but it could easity be more
than that, and then the E-register will overflow.
So we need a 16 -bit register. If we use De, the above code can be used as a basis for the routine, but there are some pieces to add on. First, we will have to make sure that $D$ contains zero to begin with. Second. as bits shift left off the end of $E$ we want them to appear in $D$ and then shift along $D$. This will work:

$$
\begin{aligned}
& \text { LDD. } 90 \text { I } 160 \text { clow } 0 \\
& \text { LOB 95 \$6.45 löd loop count into } 1
\end{aligned}
$$

$$
\begin{aligned}
& \text { SLAE CE23 J } 30.91 \text { go to End of foop on } \\
& \text { no carfy } \\
& \text { INCD is put the catry into the } \\
& \text { runior bit ol D }
\end{aligned}
$$

EOL: DJNZ SHFT 10F7 vest fior and of loop
Now we want to add this into HL, having first loaded it with the address of the firs character in the display file:
10 HL . ( 400 C ) 2 A 0 CC 40
INC HL ${ }_{23}$
AODHL. DE 19
Unfortunately, what we now need to do is to add the row value into HL , and the copy in $E$ has been destroyed by the shift operations. That's no real probtem, because we presumably passed the row value from Basic by Poking il to a byie just belore the beginning of the machine code routine in the usual way, and it's sull available inere. So all we have to do is 2ero D. loed E from this byte and Add Wil, De again. But this does prompt the ques. fion, "Was there a nealnr order in which to do things?"

Woll, there was:

LD HL. $140 \% \mathrm{C}) 2 \mathrm{AaC} 45$

| WNCHE | 23 |
| :---: | :---: |
| LDO.0. | 1609 |
| AOO HL. DE | 10 |
| LDE.es | © 65 |

es befory
compute modress of fond cherecter in olaptay fite fodd row value to il AOO HL., DE 10
compute 32 "row
EOL OHNZ SHF 18 -
ADO HL, DE 19
ADO HL BC 09
add this hto HL eidd column velue mip HL.
Now wa simply execute the "draw a line" routine as before:


The hex codes are given below, tidied up.

There's no test in the routine to check

## i

$\geq$

## 3







and wan
that the line being drawn doesn't go over the right-hand edge of the display, and of course, such a check should be included. Otherwise a pile of end-ol-line relurns could get clobbered. The easiest way of doing this would be to test whether the character we're about to overwrite is a newline. Ill so, dont.

This soutine produces a horizonlal line because of the inc $h$ ti insinuction in the loop. Change thi by some value other than 1, and we get different shapes. inc H twice, and every other print position will display the character, for instance. Add 33 (decimal) into mil in every loop and we get a vertical tine. Add 34 (decimal) into $\mathrm{H}^{\prime}$ in each loop and we get a diagonal line.

You could have a library of such routines and simply call one whenever you want that kind of line.

Here is the complete code. This time we won't bother with addresses to the listing: they're not important (thanks, once again, to retative jumps).

|  | LDC. 00 | OE 00 |
| :---: | :---: | :---: |
|  | LDE, 09 | 1E00 |
|  | LD HLL , (400C) | E0C 40 |
|  | INC HL |  |
|  | LOD, 00 | 1800 |
|  | ADD HL, DE |  |
|  | LD B, 05 | 0805 |
| Sthlft. | SLA 0 | CB 22 |
|  | SLAE | CB23 |
|  | JRNC EOL | 3001 |
|  | INC D | 14 |
| EOL. | DJNZ SHIFT | 19 F 7 |
|  | $A D D H L, D E$ | 19 |
|  | AOD HL, BC | 08 |
|  | LOB, 00 | 9800 |
|  | $10 \mathrm{~A}, 00$ | 3E 06 |
| LOOP. | LO (HL), A | 77 |
|  | LDDE, 0908 | 110600 |
|  | AOD HL, DE | 19 |
|  | DJNZ LOOP | 10 Fg |

The zero byles underlined musi be poked belore calling the routine, as tollows:
Stien madreast 1: zlaring column (e.9. 05 for column 5)
Sturl addrees +3 3: staring row 9.8 .97 lor row 7)
Starl addreas*25: number of characlers to be photlod ( $0 . g$ OA)
8 tan addreas +27 cods of graphical character ( $\mathbf{4} .9$ 86 lor mil
Start address +30 ; value added 圆 HL belwean plels te.0. at for a honzonlad line, 29 for a varlical line, 20 or ${ }^{2} \mathrm{z}$ for desgonal linest)
Suart ndareas +31 not normally used unless the value to be adked exceeds 255 , olherwife sat to 180
Once you have loaded this up, and seen what it does, think about incorporating it into Basic programs to generale, say, a series of squares. Use Rind to find the top lett-hand corner (column and row) and the length of side. Then Poke the relevant addresses $f$ in the machine code routine. and call it vis Usr. Do this four times for the four sides of the (open) rectangle. Don't forget to test the sizes to see it it will all hit on the screen!

Reproduced from Nachine Code and batter Besic. by len Stewart and Robln Jones (prlce £7.50), by kind permisslon of Shlva Publlahing Lid, 4 Church Lane. Nantwich, Chembire CW5 5RQ.


#### Abstract

G there anything about your computer you don't understand, and which everyone else seems to take for granted? Whatever your problem Peak it to fan Beardsmore and every week he will Poke back as many answers as he can. The address is Peek a Poke, PCW, Hobhouse Court, 19 Whitcomb Streat, London WC2 7HF.


## COMPLICATIONS IN COLOUR

## Julian Bowden of London

 SES, writes:QI own a $\mathbf{2 X 8 1}$, and read with Interest your article alout its US counterpart the Timex 1000 . Jeff Naylor sold that he adapled his for use over here by byopassing the US modulator and altaching the unit from his own ZX8I.
Thls remalnded me that I had theen given an Atarl videa games machine for a Christmas present, and of course I could mok use it. I comiacted Atari who sald that a modifica. tion would cost £28.75. I am wondering why It cost this much when a US computer can be udapted quite ensity to run on Brilksh television.

AYou miss one important fact. The $2 \times 81$ and Timex leMO atse both hlack and white video output. Your Alari games machine is colobr. Therefore, this requires a much more complex conversion from NSTC to PAL. It would include some internal modification. I am sure that Atari could do it as they have all the plans, but it woukl be a very different matter for anyone clse to attempt it.
The other point is that a conversion done by nonregistered dealer would void yous guarantec. Unless you to the opposite extreme and buy an NSTC compatibic television, I would suggest that the only practicable way out of this sifuation is 10 send the machiae to Alari

## YOU WILI NEDD SPECIAL INTERFACIME

M Ridgeway of Taylor Road. Southcourt. Alyesbury. Bucks, writes:

QHopefully, at Christmas I will be getting an Alari 400 computer. I would tike to ask some questions. Can the Amber 2400 printer be used with the Atari 400 withont special interfacing? Will the track ball for the Atard VCS,
which is avalloble in America, be able to II the 400 , and will it be released over here?
Lasisy, as yet you have not published muy programs for the Alari. Now that the price has been lowered to 5199 , I am sure that a lot more people will he buying if. So, wHI you pubUsh some programs for it the the fulare?

AThe Amber 2400 will theed special interfacing for use with either of the Atari machines. A cable will be needed to inferface the Amber to one of the joystick ports. You will also need a special routine, which comes on cassette, it add the controls to the computer.
The price of the printer is 180.40, the conversion cable and cassette is $£ 18,34$, and pertage and packing is $\mathbf{2 2} .45$. All these prices are futly inclusive of VAT. You will also receive complete instructions. a spare inking ribtom and a spatre foll of papet.
A couple of people have asked about the track ba!l. Al the moment. Atari does not make one, either here or in America. The one in the US is manufactured by an indegendent cempiny. A track hall is being considered for the new Atari computer based on the 401 . but it is not due for release over here untik well into 1983. None of the current games software employs the track ball, so you would have to writc you own routines.

As for publishing Atari programs, we are more than happy to consider programs for any micro computer. But so far we have had little response from Alari owners. So, how about sending some in?

## IS THE FAULT AT THE MAMS

C Steneson of Military Road. Pembroke Dock. Dyfed, writes:
(1) 1 own g Viczo which 1 have had for week. However, after being on for half $\mathrm{m}_{\mathrm{n}}$ hour, constantly
crashes or resels itself. The power light also flashes an and off. Is this a fault in my Vic or are mains nuctuatons causing this.

AI cannot see how mains fluctuations can cause this, unless you are having similas trouble with orher domestic appliances in your house. ※you are, then you will have to call an eletrician quickly.

Far more likely is - fast in your Vic. I have not mel this problem tefore on the Vic, which has a good record for reliability. It would seem that somewhere alang the line the power input is being overloaded, or else there is a loose wire. the power light goes out then obviously you have lost power, which is the reasisn why the computer resels itself - If has the same effect as turning your machine off.
The only thing that puzzeles me stightly is whiy the computer waits hatf an bour before going off. Is this time pretty constant, or is antinble", If in is constart then it might be a component at fault. such as a capacitor not discharging properly. If the time varies a great deal, then it is more likely to he a loose wize.

11 woukd be an well to check the external winng, which in effect means shecking the plug, to see that a ware has not come loose. If not, yous will have fo take ynus computer back to where you bought is and ask for in to be changed of repaired

## CONTRAST CONTROL CUTS DAZZLE

Norman Peckent of Courl Close. High Wyrombe, Buckinghamshire, writes:

QI have had my Spectrum for two and a half weeks. Rtght from the slart it has dazzed me. Should the colours be less bright?
Could you ako explain to me how I can ask a question in m program. ieg with $\Rightarrow \mathrm{V} / \mathrm{N}$ answert so that I can redirect the user to the beginning of the program, or the end, using the Inkeys function. By the way, I received my Spectrum uter cancelling my order and buying a Dragon for cash.

It is most bkely that the felevision is not set cor-
rectly, which is the cause of your being dazzled. It should not happen. Try re-setting the conteast slightly.
To use fokey\$ all you need is a line like If Inkeys = " Y " Then Goto ... and If Not Inkeys = "Y" Then Goto

You are not restricted to Goto, but can use any of the statements that can be pus after a Then. for example Print. Gosub. Let and Stop, are all possible.

## LOADING AND SAVING HOT 2XBI PROBLEMS

## $R$ W' Denaey of Taumfon.

 Somerset, writes:0I would uppreciale your wdvice on my ZX81 wilh QS 3 K expansion. Aher intial problems with Laxding and Saving, I found that ha worked if I took out the Ear jack when Loading. However, afler about three weeks my programn fatled to loud. The first to go wromg were those near the memory limit.

I wrute to Sinclalr Research and they went the a printed sheet on this problem. The sheret adviwed that 'output from the casselte sheuld be 2 to $4 / 2$ volts, peak to peak.' This output seems excessive - the output from my hi-n bs only $21 / 2$ vells. Allhough pleased with the 7X81, I am dlsappointed whith the storage farllities. I did think of haying a Speciram, but nat ir the progrums are going to become difficult to store, and con only be ntored for a short while.

ALouding and Saving remains the largest single problem with the ZXR1. You do not actually say if the mea. sures advised by Sinclair have been of any use. You need nol worry about the output of 4 volts from the Ear socket. The output is AC and there are capacitors in the circuitry to cut down any overtoad. Also remember that $4-4 / 2$ volts is the peak voltage - much of it is less than that.

The 2th volis from your hi-fi is probably DC, to which different laws apply
As I have said on several accasions before. whatever problems you might or might not get with a Spectrum, there - no evidence that Loading and Saving will be among them.

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in compuling，I wonder if those critics who pontilicate about this and that have ever pro－ duced an ariginal wark themselves．Aristotle wrote（in Politics）＂They who are to be jurdges must also be performers＂．

This introduction is intended iti set the stage for some crlical corrments of my own，aboul a program published in Open Forum．I am not going to say which issue－it was some lime ago－or use the exact lines from the program， but I assure you that the program is no mirage．It is easy to knock with the experience of hind－ sight，but as ：have published programs mysell for othars to criticise（and they ceriainly have） perhaps 1 might be allowed a fow observations．

The program was weiten by it ten－year－old child，which I think is very important．To have written a program of the complexity 教 that child＇s aliempt，al the sge of len，is commend－ able．However，at that age it is very easy to get carrled sway with a program and it is difflcult to hold onesell back．

When I was looking through the listing of the program，my altemtion was attracted to lines such as：
1900 If $T \sim A O R U=1$ THEN PROCBANG
1610 IF T in 日 ORU＝ETHEN PROCBANG
1020 IF $T=\{$ OR $\mathrm{U}=3$ THEN PROCBANG
1036 IF $T=D O R 10=1$ TMEN PROCBANG
f0s0 IF T＝E ORU $=2$ THEN PFOCRANG
There seemed to be a rather obvious regular－ thy．The repethion consisted in the five if statements which afl peferred to the same procedure．
This repetition was compounded in my search to discover the nature of the variables $A$ to $E$ ． The original assignmants to the variablex were contained in one line：
$10 \mathrm{~A}=$ RND $\{9): \mathrm{B}=\mathrm{PND}\{9): \mathrm{C}=$ PND（ 8$): \mathrm{B}=$
FND \｛9）：$E=$ RND（ 9 ）
The form wis there for all to see．All the tive variables A E E were the same，though of different value．

When faced with such a display of repetition，it Is diflicull to understand why it was not explotied In some way when lhe program was written．The reason of course is that form and aymmelry are fir the eye of the beholder－and such an bye is sharpened by hindsight．The ten－year－oid in question obviously uld not see the program as a whole，just as a collection id parts．

So what is wrong with that？Nolhing，excopt it is a very inelficient way fil programming．
The aforementioned program could be im－ proved by finding a way of coping with variables which are the same，yel can take different values：
5 DIM VAR（5）
19 FORI＝ 1 TOS：VARYI＝RND（9）：NEXF।
When we come to the If statements，we can see that the numbers to which $U$ is compared have a loglcal pattern．So we can wrta：
1900 FOR $1=1$ TOS
1010 IF $T=$ VAR $(1)$ OR U $=\left\{-\operatorname{INT}\left((1-1)^{3}\right) \cdot 3\right.$ THEN PROCBANG
T020 NEXT ।
Sad Esay，however，as tar as the routine programming one tends to see published is concerned，both the use of arrays（dimensioned Variables）and modutar（or clock）arithmetic is rare．
The polantial saving in programming space is considerable though．The amount to which we can economise depends on the way we approach programming．Beauty is all！

Borie Alan

Puzzle
A＇s down
Puzzle No 36

|  |  | 1 | 2 |
| :--- | :--- | :--- | :--- |
| 3 | 4 |  |  |

Acrosas：1．$A-B ; 3 . A=B ; 5 . A^{2}$ ．
Down：1．EF；2．88；3．E；4．A－B．

## Solution to Puzzio No 32

This algorilthm produces Pascal＇s triangle．The number of tamilies in aach cave is given by the sum ol the numbers of farmilies in the two adjecent caves immediataly above．


How 9
How 1
Row 2
Row 3
Row 4
Row 5
The numbers in the rows correspond to terms in the Binomiat expansion $(a+x) n$ ．For exarn－ ple，to find the terms in the fifh row we axpand： $(1+x)^{6}=1 a^{6}+5 a^{4} x+10 a^{3} x^{2}+10 a^{2} x^{0}+$ $5 x^{4}+1 x^{6}$ ．

The numbers in front of the terms ccalled the coeflicienis）give the numbers of familles at each levei of the cave syatem．

The sum 迢 the coetflelants 扁 each row glves the probability of successive lossing of a coln producing a head for a lail）repealedly．For example－what is the probability of gelting four heads in four lossinga？Look al the fourth row lil the triangle． $1+4+8+4+1=18-s 0$ the probability is 1 in 16.

## Winner of Purzie No 32

The winner is：W R Maselietd，Slade Road， Holland－or－Sea，Essax，who racalves £10，

## Top 10 <br> Atarl

1（1）Propplo（Adventure intecradional） 2［7）Scoil Adams Adverturen（Adventurs In－ ［ormationni） 3ia）Air Strme 412）Jumbo Jel Pilot［Englisin Sofnvare］ 5i3）Submarino Commander Thom EMIT $615)^{\text {Snookr }}$ ，

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